

Water high and dark after two days of rain.

Gradient gets steeper but there is
some potential above part walked.

50% spawning in the
250 yards of stream
walked. (cobble,
gravel with boulders
and pools)

12' wide
5' deep

High tide and tree line

Tide high but upper
portion of I.T.Z. looked
good - no width or depth data
possible.

Scale 1:63,360



102-70-10090

Name _____ Catalog No. 102-70-09
 Latitude N 55° 31' 22" 23" WR No. _____
 Longitude W 132° 14' 20" 21" K No. _____
 Geodetic Map No. Craig C-1 Work Area Ketchikan
 Location 5 miles N.W. of Streets Is. Watershed Length _____
 Drainage Area of Watershed _____
 Water Supply Type Spring and runoff

Trails & Survey Routes Walk in stream

Aerial Survey Notes Heavy overstory - not feasible.

Anchorage Lyman Anchorage is a good bight - see Coast Pilot

Tide Stage When Surveyed Beginning of ebb.

FISHERY RESOURCES

Commercial Fisheries No data

Escapement Opt. esc. to point walked 836 pinks (9000 sq. ft. w/ 50% ASA)

(NO I.T. data because of high tide, but some available.) Available spawning area -

Species Composition No data 418 M²

Timing No data

Schooling areas No data

Shellfish Potential None - rocky

Sport Fisheries No data

Land Use at Present None

History of Land Use Mines in vicinity

Rehabilitation Potential None

Soils Stable to point walked.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles-	Number seen along creek	0
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	-
	Estimate depth out from beach	-
	Eel grass present on what percent of flats	0